Abstract of the Disclosure

A method for monitoring the pressure of motor vehicle tires is provided.

In the method, during which a tire pressure value of the which describes the tire filling pressure is determined and a tire temperature value are is determined.

While and while taking into account the tire temperature value, the determined tire pressure value is compared with a stored nominal value and the comparison result is used to determine deduce whether the motor vehicle tire is at an incorrect tire pressure, in particular, a low tire pressure. If the tire pressure is incorrect, in which case when a characteristic change in the tire pressure occurs, the stored nominal value is replaced by a new nominal value, and is the comparison result is used to determine the new nominal value of the determined tire pressure value.

(Figure 1)